

Submitted Via Email
January 12, 2010

Our Reference: File R21403
Subject: Project 09CA59902 - December 2009 Witness Testing
This will report the status of the above referenced project.
The project was established to cover the witnessing of various fire stop systems testing at the Rectorseal facility in Houston, TX under UL's Witness Test Data Program.
The testing has been completed and data packages prepared for the test assemblies witnessed. The attached spreadsheet summarizes the results of the testing (T Ratings will need to be determined during the certification projects.)
The data packages are being retained on file for use in the certification requests to be forwarded separately by Longhenry Industries, Inc.. The certification requests will be handled under separate projects.
Since we have completed our work, the project is being closed with this letter. Please let us know if you have any questions.

Very truly yours:

Margaret Figueroa

Reviewed by:

Claude Travers

Margaret Figueroa
Claude Travers
Staff Engineer
Senior Project Engineer
Fire Protection Division
Fire Protection Division

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09CA59902

Test Assembly

Opening #

F Rating

Hose

P1215076

1

4

Pass

4 hr concrete floor

2

4

Pass

3

4

Pass

4

4

Pass

5

2

(device 1)

Pass

4

(devices 2-6)

P1215077

1
2
Dup Waived
(Duplicate Test required)
3
2
Pass
4
2
(Duplicate Test required)
5
2
Pass
6
2
Pass
7
2
(Duplicate Test required)
P1215078
1
1
Pass
1 hr wood floor
2
1
Pass
3
1
(Duplicate Test required)
4
1
Pass
5
1
Pass
6
1
Pass
7
1
Pass
8
1
Dup Waived
9
1
Pass
P1215079
1
2
Pass
2 hr gypsum wall
2
2
Pass

with putty sleeves

3

2

Pass

4

2

Pass

5

2

Pass

6

2

Pass

7

2

Dup Waived

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P1215080

1

2

Pass

2 hr concrete floor

2

2

Pass

with putty sleeves

3

2

Pass

4

2

Pass

5

2

Pass

8

2

Pass

9

2

Pass

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